

SMC - Experts in the Beverage Industry





# ENERGY SAVING SOLUTIONS

# Gain competitive advantage – discover some simple and effective ways to ensure operational savings and improve productivity

We are all being urged to save energy. Headlines remind us almost daily of the need to reduce our carbon footprint and adopt a greener lifestyle. It's an important issue and one we ignore at our peril. Growing customer expectations and increasing legislation also mean that businesses can no longer afford to ignore green issues.

By adopting an energy saving strategy as a part of your business efficiency programme, not only will you save money but you'll help make a sustainable lifestyle for future generations.

As world leaders in pneumatics, our experts have developed some of the most innovative ranges of energy saving products and activities for compressed air systems which will help you save money as well as helping in the fight to protect our environment.

If this sounds too good to be true, we'll be happy to share our energy efficiency knowledge and technology with you!





# SMC - Experts in the Beverage Industry

Expert (noun) - a person who is very knowledgeable about or skilful in a particular area (Oxford English Dictionary)

At SMC we recognise that an ability to fully understand the requirements and issues of any manufacturing process is the key to our future success.

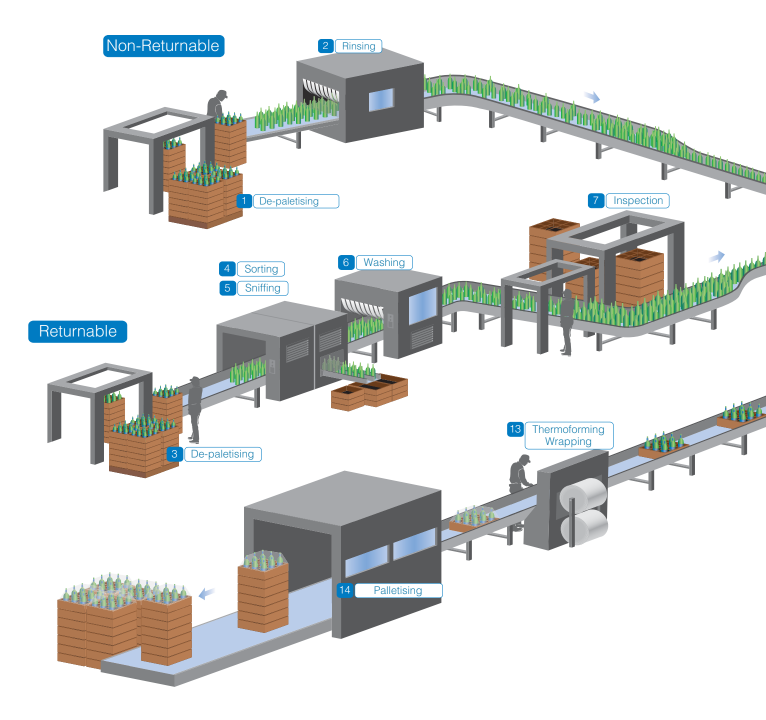
For this reason alone, we have developed specialist teams to work in all the major manufacturing industries throughout the world – our Industry Experts.

In the case of the Beverage Industry our experts know the stringent requirements that need to be met and all have extensive knowledge of both your production process and your business needs. We understand the important issues such as continuous 24/7 operation, the latest up-to-theminute hygiene regulations, the continual wash down and the extremes of heat and cold.

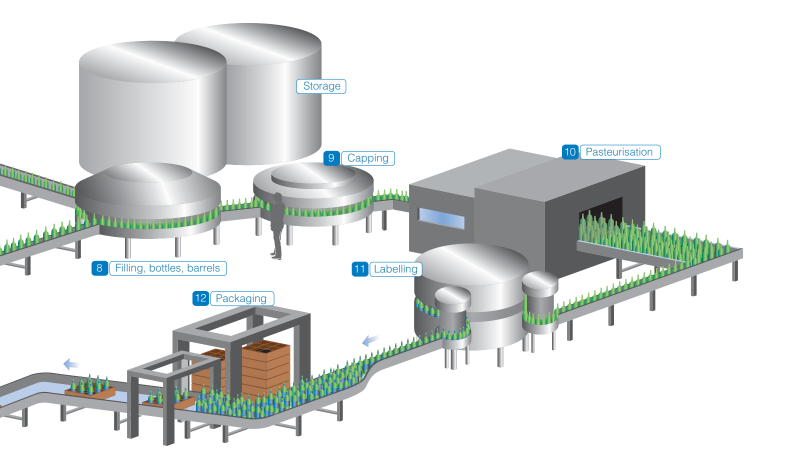
Our experts recognise that maximum operator health and safety is a MUST and with energy costs increasing at an alarming rate, even the smallest saving can have a real impact on a business's bottom line as well as the environment.

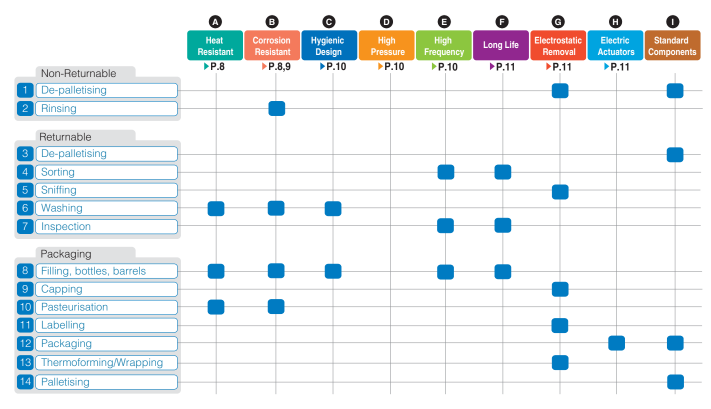




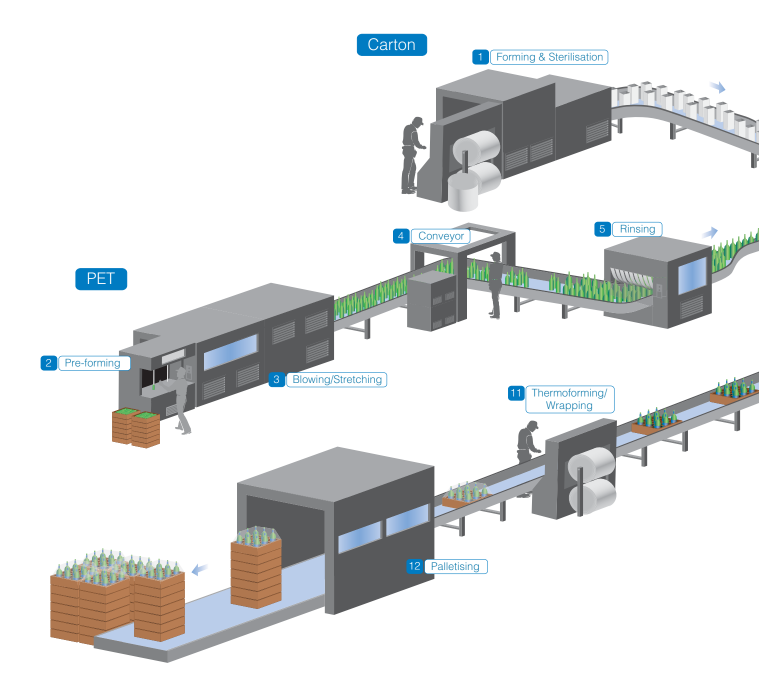






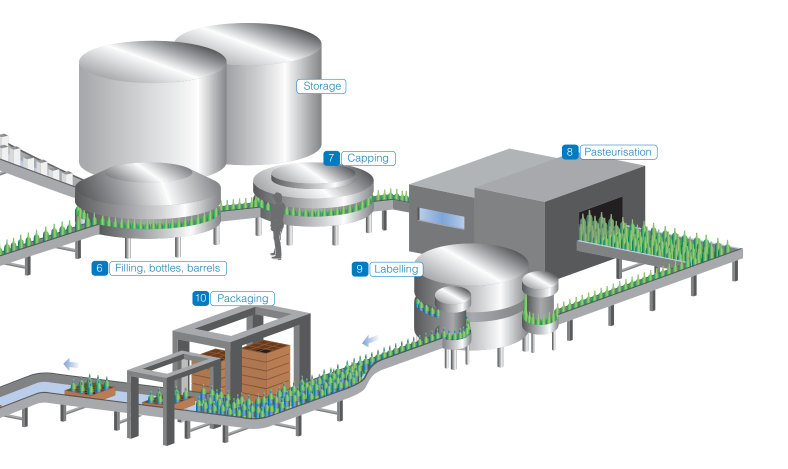






Note: a) In some cases, different applications are combined in a single machine. b) Some of the process shown in the above illustration are not needed for every product.





	A	B	C	D	0	F	G	0	0
	Heat Resistant	Corrosion Resistant	Hygienic Design	High Pressure	High Frequency	Long Life	Electrostatic Removal	Electric Actuators	Standard Components
Carton	►P.8	► P.8,9	▶P.10	▶ P.10	▶ P.10	▶P.11	▶ P.11	▶P.11	
Forming & Sterilisation		_							
PET									
Pre-forming									
Blowing/Stretching									
Conveyor									
Rinsing			_						
Packaging									
Filling, bottles, barrels									
Capping									
Pasteurisation									
Labelling									
Packaging									
Thermoforming/Wrapping									
Palletising									



### Heat Resistant

- Guide Cylinder
  - Compact Guide Cylinder
    Series MGP-XB6 (-10~+150°C)



- Standard Air Cylinder (Compact Style)
  - Compact Cylinder
    Series CQ2-XB6 (-10~+150°C)
- Compact Cylinder
  Series CQS-XB6 (-10~+150°C)





- Specialty Cylinder
  - Stainless Steel Cylinder
    Series CG5-XB6 (-10~+150°C)
- Modular FRL Combination/Air Preparation
  - High Temperature Environments ...... Series AF/AR/AW-X440





#### Corrosion Resistant

- Cylinder
  - Stainless Cylinder
    Series CJ5-S/CG5-S



#### Special Environments Fittings —

- Stainless Steel 316 One-touch Fittings---- Series KQG
- Stainless Steel 316 Insert Fittings
  Series KQF
- S Couplers/Stainless type
  Series KKA
- Stainless Steel 316 Miniature Fittings----- Series MS
- Stainless Speed Controller
  Series ASG





Series MS







§<sub>∩</sub>♥ 8<sub>∩</sub>€

## 2/3 Port Valves for Fluid Control —

• Air Operated Chemical Valve/ Integral Fitting ...... Series LVC Air Operated Chemical Valve/ Threaded Type------ Series LVA







Series LVA





*₿*SMC



#### Hygienic Design

#### Actuators—

- Round Tube Type
  Series HYB
- Guide Rod Type Series HYG
- ISO Type Series HYC
- Compact Type
  Series HYQ

#### Pneumatic Solenoid Valve —

- Hygienic Design Valve
  Series SY3000/5000
- Hygienic NAMUR Interface Valve
  3/5 Port Solenoid Valve
  Series VFN (-X36)



Series HYB



Series HYQ

Series HYC

Series VFN (-X36)

### D High Pressure

High Pressure Equipment —

Pneumatic Solenoid Valve-

- Pilot Operated 2, 3 Port Solenoid Valve..... Series VCH
- Check Valve
  Series VCHC
- Direct Operated Regulator (Relieving Type)  $\cdots$  Series VCHR
- Silencer ------ Series VCHN
- Mist Separator
  Series VCHF-X16



■Sensor-

• 2-Colour Display Digital Pressure Switch--- Series ISE75





Series VQZ1000/2000/3000

Series VQZ100/200/300

#### Actuators-

Low Friction Cylinder/Metal Seal------ Series MQQ/MQM/MQP

3 Port Solenoid Valve
 Series VQZ1000/2000/3000
 5 Port Solenoid Valve
 Series VQZ100/200/300







# F Long Life

#### Pneumatic Solenoid Valve

#### Metal Seal





Series VQZ100/200/300

Series IZN10



#### Electrostatic Removal

#### Ionizers -

- Ionizer (Bar)
  Series IZS31
- Ionizer (Nozzle)
  Series IZN10

Measuring Instruments –

- Electrostatic Sensor/Monitor ------ Series IZD10/IZE11
- Handheld Electrostatic Meter ------ Series IZH10



Series IZS31

#### H Electric Actuator

